L	Hits	Search Text	DB	Time stamp
Number				0004/05/
49	30844	mems	USPAT;	2004/07/16
			US-PGPUB;	19:47
			EPO; JPO	
50	60717	inductor	USPAT;	2004/07/16
		•	US-PGPUB;	19:47
			EPO; JPO	
51	3524	inductor with substrate	USPAT;	2004/07/16
			US-PGPUB;	19:47
_			EPO; JPO	
52	2		USPAT;	2004/07/16
		or data or monitor))	US-PGPUB;	19:48
			EPO; JPO	
53	2306	(sensor with physiologic\$4 with	USPAT;	2004/07/16
		(parameter or data or monitor))	US-PGPUB;	19:48
	·		EPO; JPO	
54	4777	((conductive with path) or wire or cable)	USPAT;	2004/07/16
		with inductor	US-PGPUB;	19:49
			EPO; JPO	
55	954	lc with resonator	USPAT;	2004/07/16
			US-PGPUB;	19:57
			EPO; JPO	
56	1098	49-55	USPAT;	2004/07/16
			US-PGPUB;	19:50
			EPO; JPO	
57	0	mems and inductor and (inductor with	USPAT;	2004/07/16
		substrate) and ((sensor with	US-PGPUB;	19:50
		physiologic\$4 with (parameter or data or	EPO; JPO	
		monitor))) and (((conductive with path)	·	
		or wire or cable) with inductor) and (1c		
		with resonator) and 49-55		
58	1	mems and inductor and (inductor with	USPAT;	2004/07/16
		substrate) and ((sensor with	US-PGPUB,	19:51
		physiologic\$4 with (parameter or data or	EPO; JPO	
		monitor))) and (((conductive with path)		
		or wire or cable) with inductor) and (lc		
		with resonator)		
59	5		USPAT;	2004/07/16
		substrate) and ((sensor with	US-PGPUB;	19:53
		physiologic\$4 with (parameter or data or	EPO; JPO	
		monitor))) and (((conductive with path)		
		or wire or cable) with inductor)		
61	171		USPAT;	2004/07/16
=		substrate)	US-PGPUB;	19:54
•			EPO; JPO	
62	18	(mems and inductor and (inductor with	USPAT;	2004/07/16
- -		substrate)) and (lc with resonator)	US-PGPUB;	19:55
		The state of the s	EPO; JPO	
63	12	((mems and inductor and (inductor with	USPAT;	2004/07/16
		substrate)) and (lc with resonator)) and	US-PGPUB;	19:55
		(magnetic with core)	EPO; JPO	
60	5	, , ,	USPAT;	2004/07/16
30		substrate) and ((sensor with	US-PGPUB;	19:56
		physiologic\$4 with (parameter or data or	EPO; JPO	
		monitor)))	1210, 010	
64	48	1	USPAT;	2004/07/16
04	"0"	memb and the with resolidion)	US-PGPUB;	19:58
			EPO; JPO	15.50
65	18	(mems and (lc with resonator)) and	USPAT;	2004/07/16
55	'0	(inductor with substrate)	US-PGPUB;	19:58
		(Inductor with substrate)		19:30
	l	I	EPO; JPO	<u> </u>